

International
Journal of

Bio—JB meteorology

Journal of the International Society of Biometeorology **ISB**

Volume 32, 1988

ISB Publications Committee

M. Kikuchi, Tokyo
H. Lieth, Osnabrück
J. Newman, West Lafayette, IN
W.H. Weihe, Zürich

Editor-in-Chief

H. Lieth, Osnabrück

Associate Editors

D. Driscoll, College Station, TX
J. Grace, Edinburgh

Consulting Editors

J. van Eimern, Freising
A.E. Gale, Hindmarsh
R. Goldsmith, Leicestershire
R. Hardeland, Göttingen

W.H. Haufe, Lethbridge
G. Hildebrandt, Marburg
S. Inoué, Tokyo
G. Jendritzky, Freiburg
B. Primault, Zürich
W.E. Reifsnyder, Questa, NM
R. Reiter, Garmisch-Partenkirchen
R.J. Reiter, San Antonio, TX
W. Selvamurthy, Delhi Cantt
J. Steinbach, Giessen
W.H. Weihe, Zürich
F. Wilmers, Hannover



Springer International

International Journal of Biometeorology

Copyright

Submission of a manuscript implies: that the work described has not been published before (except in the form of an abstract or as part of a published lecture, review, or thesis); that it is not under consideration for publication elsewhere; that its publication has been approved by all coauthors, if any, as well as by the responsible authorities at the institute where the work has been carried out; that, if and when the manuscript is accepted for publication, the authors agree to automatic transfer of the copyright to the ISB; and that the manuscript will not be published elsewhere in any language without the consent of the copyright holders.

All articles published in this journal are protected by copyright, which covers the exclusive rights to reproduce and distribute the article (e.g., as offprints), as well as all translation rights. No material published in this journal may be reproduced photographically or stored on microfilm, in electronic data bases, video disks, etc., without first obtaining written permission from the publisher.

The use of general descriptive names, trade names, trademarks, etc., in this publication, even if not specifically identified, does not imply that these names are not protected by the relevant laws and regulations.

While the advice and information in this journal is believed to be true and accurate at the date of its going to press, neither the authors, the editors, nor the publisher can accept any legal responsibility for any errors or omissions that may be made. The publisher makes no warranty, express or implied, with respect to the material contained herein.

Special regulations for photocopies in the USA: Photocopies may be made for personal or in-house use beyond the limitations stipulated under Section 107 or 108 of U.S. Copyright Law, provided a fee is paid. This fee is US \$ 0.20 per page, or a minimum of US \$ 1.00 if an article contains fewer than five pages. All fees should be paid to the Copyright Clearance Center, Inc., 21 Congress Street, Salem, MA 01970, USA, stating the ISSN 0020-7128, the volume, and the first and last page numbers of each article copied. The copyright owner's consent does not include copying for general distribution, promotion, new works, or resale. In these cases, specific written permission must first be obtained from the ISB.

Printers: Universitätsdruckerei H. Stürtz AG, D-8700 Würzburg

© International Society of Biometeorology 1988
Printed in Germany

Contents

No. 1 pp 1-72 issued in April 1987
No. 2 pp 73-148 issued in June 1987
No. 3 pp 149-230 issued in September 1987
No. 4 pp 231-284 issued in November 1987

This volume contains

Abstracts of the Twenty-sixth annual meeting of the Japanese Society of Biometeorology 217

Adejumo DO, Egbunike GN: Effect of thermal stress and water deprivation on the acetylcholinesterase activity of the pig brain and hypophyses 108

Ailiang Jiang: Climate and natural production of rubber (*Hevea brasiliensis*) in Xishuangbanna, southern part of Yunnan province, China 280

Alexander D → Rao AS

Anand I, Heath D, Williams D, Deen M, Ferrari R, Bergel D, Harris P: The pulmonary circulation of some domestic animals at high altitude 56

Arnold NP → Barthakur NN

Atuahene CC → Donkoh A

Bajaj AC → Pichan G

Bakken GS → Byman D

Balzer I, Hardeland R: Influence of temperature on biological rhythms 231

Balzer I → Hardeland R

Barnston AG: The effect of weather on mood, productivity, and frequency of emotional crisis in a temperate continental climate 134

Barthakur NN, Arnold NP: Growth and certain chemical constituents of tobacco plants exposed to air ions 78

Barthakur NN, Bhartendu S: Enhancement of evaporation rates from thin layers of liquids exposed to air ions 163

Baumer H, Sönnig W, Eichmeier J: Correlation between the pulse rates of atmospherics and temperature variations of the atmosphere 271

Baumer H → Ruhstroth-Bauer G

Bergel D → Anand I

Bergh J-E: Take-off activity in caged desert locusts, *Schistocerca gregaria* (Forsk.) (Orthoptera, Acrididae) in relation to meteorological disturbances 95

Bhagat MJK → Singh MV

Bhartendu S → Barthakur NN

Birrong W, Schönwiese C-D: Some preliminary results of climatic studies based on European tree-ring and vine quality time series 21

Björk E → Juutilainen J

Byman D, Hay DB, Bakken GS: Energetic costs of the winter arboreal microclimate: the gray squirrel in a tree 112

Cattroll SW → Livingstone SD

Charpin D, Kleisbauer JP, Fondarai A, Francheterre A, Fondarai J, Graland B, Viala A: Acute effects of air pollution changes in schoolchildren: the Gardanne coal basin study 275

Cottle WH → Livingstone SD

Dalal I → Saar E

Deen M → Anand I

Dicks SE → Henry JA

Divekar HM → Singh MV

Donkoh A, Atuahene CC: Management of environmental temperature and rations for poultry production in the hot and humid tropics 247

Egbunike GN → Adejumo DO

Eichmeier J → Baumer H

Eimern J van: Vergleich der Strahlungsverhältnisse über einem Buchenwald, zwei Kiefernwäldern und einer Grasfläche (Erratum) 70

Ferrari R → Anand I

Fishman RHB: Thermal responses and survival after heat exposure are modulated by maintained differences in body temperature in mice 41

Fletcher RJ: "Föhn illness" and human biometeorology in the Chinook area of Canada 168

Fondarai A → Charpin D

Fondarai J → Charpin D

Fornof KT, Gilbert GO: Stress and physiological, behavioral and performance patterns of children under varied air ion levels 260

Francheterre A → Charpin D

Furlong C → Garvey MJ

Garvey MJ, Goodes M, Furlong C, Tollefson GD: Does cold winter weather produce depressive symptoms? 144

Gauttam RK → Pichan G

Gilbert GO → Fornof KT

Goodes M → Garvey MJ

Grace B, Shipp JL: A laboratory technique for examining the flight activity of insects under controlled environment conditions 65

Grace B → Shipp JL

Graland B → Charpin D

Guerra L: A new instrument for the measurement of air ions 11

Hainen WA → Igono MO

Hardeland R, Balzer I: The cellular circadian oscillator - A fundamental biological mechanism corresponding to a geophysical periodicity 149

Hardeland R → Balzer I

Harris P → Anand I

Hay DB → Byman D

Heath D → Anand I

Heath D → Khan Q

Hegde KS → Selvamurthy W

Heitman H Jr, Morrison SR: Ambient temperature and protein level in the ration of growing pigs 44

Henry JA, Dicks SE, Roguski SJ: Relationship of the urban fabric of Lawrence, Kansas with satellite-derived thermal infrared data 181

Honda K, Inoué S: Sleep-enhancing effects of far-infrared radiation in rats 92

Hsia LB, Lu JK: Association between temperature and death in residential populations in Shanghai 47

Igono MO, Johnson HD, Steevens BJ, Hainen WA, Shanklin MD: Effect of season on milk temperature, milk growth hormone, prolactin, and somatic cell counts of lactating cattle 194

Inoué S → Honda K

Janzen HH → Shipp JL

Johnson GT → Watson ID

Johnson HD → Igono MO

Juutilainen J, Björk E, Saali K: Epilepsy and electromagnetic fields: effects of simulated atmospherics and 100-Hz magnetic fields on audiogenic seizure in rats 17

Kamakura T → Suzuki S

Khan Q, Heath D, Smith P, Norboo T: The histology of the carotid bodies in highlanders from Ladakh 254

Kleisbauer JP → Charpin D

Kuroshima A → Ohno H

Kyaw Tha Paw U: Temperature and heat production patterns inside organism clusters 73

Lehmacher W → Ruhstroth-Bauer G
 Lieth H: Starting a new term for the International Journal of Biometeorology 1
 Little JC → Vaughan MK
 Livingstone SD, Nolan RW, Cottle WH, Cattroll SW: The composition of air in sleeping bags 29
 Lu JK → Hsia LB

Margaris NS → Pantis J
 Miyamoto T → Suzuki S
 Morrison SR → Heitman H Jr
 Morton LL: Headaches prior to earthquakes 147

Nolan RW → Livingstone SD
 Norboe T → Khan Q

Ohno H, Yahata T, Yamashita K, Kuroshima A: Seasonal variations in the responses of glycolytic intermediates of human erythrocytes to acute cold exposure 52

Pantis J, Margaris NS: Can systems dominated by asphodels be considered as semi-deserts? 87
 Parshad R → Singh MV
 Pichan G, Gauttam RK, Tomar OS, Bajaj AC: Effect of primary hypohydration on physical work capacity 176
 Powell DC → Vaughan MK
 Puig-Domingo M → Vaughan MK

Rao AS, Alexander D: Prediction of evapotranspiration and grain yield of rice (*Oryza sativa* L. cv Thriveni) in a humid tropical climate 81

Rawal SB → Singh MV
 Ray US → Selvamurthy W
 Reiter RJ → Vaughan MK
 Reports of potential interest to IJB readers 283
 Roguski SJ → Henry JA
 Rösing O → Ruhstroth-Bauer G
 Ruhstroth-Bauer G, Rösing O, Baumer H, Sönnig W, Lehmacher W: Demonstration of correlations between the 8 and 10 kHz atmospheric and the inflammatory reaction of rats after carrageenan injection 201
 Ryholm N: An extralimital population in a warm climatic outpost: the case of the moth *idaea dilutaria* in Scandinavia 205

Saali K → Juutilainen J
 Saar E, Shalev C, Dalal I, Sod-Moriah UA: Age at menarche: the influence of environmental conditions 33
 Schönwiese C-D → Birrong W
 Selvamurthy W, Ray US, Hegde KS, Sharma RP: Physiological responses to cold (10° C) in men after six months' practice of yoga exercises 188
 Shalev C → Saar E
 Shanklin MD → Isono MO
 Sharma RP → Selvamurthy W
 Shipp JL, Grace B, Janzen HH: Influence of temperature and water vapour pressure on the flight activity of *Simulium arcticum* Malloch (Diptera: Simuliidae) 242
 Shipp JL → Grace B
 Singh MV, Rawal SB, Tyagi AK, Bhagat MJK, Parshad R, Divekar HM: Changes in body fluid compartments on re-induction to high altitude and effect of diuretics 36
 Smith P → Khan Q
 Sod-Moriah UA → Saar E
 Sönnig W → Baumer H
 Sönnig W → Ruhstroth-Bauer G
 Steevens BJ → Isono MO
 Suzuki S, Kamakura T, Tadokoro K, Takeuchi F, Yukiya Y, Miyamoto T: Correlation between the atmospheric conditions and the asthmatic symptom. An analysis by a point process model for records of adult and child patients in three cities 129

Tadokoro K → Suzuki S
 Takeuchi F → Suzuki S
 Tollefson GD → Garvey MJ
 Tomar OS → Pichan G
 Twelfth International Congress of Biometeorology 284
 Tyagi AK → Singh MV

Vaughan MK, Little JC, Powell DC, Puig-Domingo M, Reiter RJ: Melatonin and 6-methoxy-2-benzoxazolinone (6-MBOA) alter the response of the male Syrian hamster to natural photoperiod 103
 Viala A → Charpin D

Watson ID, Johnson GT: Estimating person view-factors from fish-eye lens photographs 123
 Williams D → Anand I

Yahata T → Ohno H
 Yamashita K → Ohno H
 Yukiya Y → Suzuki S

Key word index

Acetylcholinesterase 108
Age at menarche 33
Air composition in sleeping bags 29
Air ion meter 11
Air ions 78, 163
Air pollution 275
Arboreal 112
Asphodelus 87
Asthma 129
Atmospheric conditions 129
Atmospheric pressure 95
Atmospherics 201
Audigenic seizure 17

Bees 73
Behavior 260
Biosphere 21
Black flies 242
Black fly 65
Body fluids 36
Body temperature 29
Body temperature, colonic 41
Building geometry 123

Carotid body 254
Carrageenan inflammation 201
Cellular oscillators 149
Chemical analysis 78
Children 275
Chinook 168
Circadian 149, 231
Circadian activity-rest cycle 92
Climate 33, 280
Climate response 21
Cold 47, 144, 188
Cold exposure, acute 52
Cold front 95
Controlled environment 65, 242
Correlation coefficient 271
Correlation model-Kerala 81
Correlations 201

Cow milk temperature 194
Crude protein in feed 44

Dark chief cells 254
Depression 144
Desertification 87
Diuretics 36

Ectothermy 73
Electromagnetic fields 17
Emotional crisis frequency 134
Endothermy 73
Environmental temperature 33
Epidemiology 275
Epilepsy 17
Evaporation 163
Evapotranspiration 81

Far infrared 92
Feed utilization 44
Finite differences 73
Fish-eye lens 123
Flight activity 65
Föhn 168

Geometrid moths 205
Glycolytic intermediates 52
Goats 56
Greece 87
Growth 280

Hamster 103
Heat acclimatization 176
Heat Capacity Mapping Mission satellite 181
Heat exposure 41
High altitude 56, 254
High school girls 33
Hot 47
Hot dry and hot humid 176

Hot humid tropics 247
Hypophyses 108

Isolated population 205
Japan 129

Ladakhi highlanders 254
Light period 92
Local and micro-climate 205

6-MBOA 103
Melatonin 103
Men 188
Meteorological condition 95
6-Methoxy-2-benzoxazolinone 103
Microclimate 112
Milk growth hormone 194
Model 129
Mood 134
Mouse 41

Natural photoperiod 103
Negative air ions 260
Nigeria 108
Number of deaths from different diseases 47

Overwintering 280

Paddy rice yield 81
Palaeoclimatology 21
Peptides 254
Performance pattern 260
Phase shifting 231
Physical work capacity 176
Physiological 168
Physiological responses 188
Pig brain 108
Poultry production 247
Primary dehydration 176

Productivity 134
Prolactin 194
Psychological 168
Psychology 134
Pulmonary circulation 56
Pulmonary function 275
Pulse rate of atmospherics 271

Radiogauge 163
Rat 17, 201
Reinduction to high altitude 36
Relative humidity 242
Rhythms 149, 231
Rubber 280

Satellite-derived data 181
Schistocerca gregaria 95
School children 260
Seasonal variation 52
Seasonality 194
Sheep 56

Simulium arcticum 65, 242
Sleep 29
Sleeping bag, with vapour barrier 29
Slow wave sleep 92
Solar radiation 205
Somatic cell counts 194
Squirrel 112
Standard operative temperature 112
Stress 260
Susceptibility 201

Take-off activity 95
Taxidermic mount 112
Temperate climate 134
Temperature 47, 231, 242
Temperature, ambient 44
Temperature management 247
Temperature regulation 176
Temperature variation 271
Thermal relicts 205
Thermal stress 108
Thermoregulation 73, 112

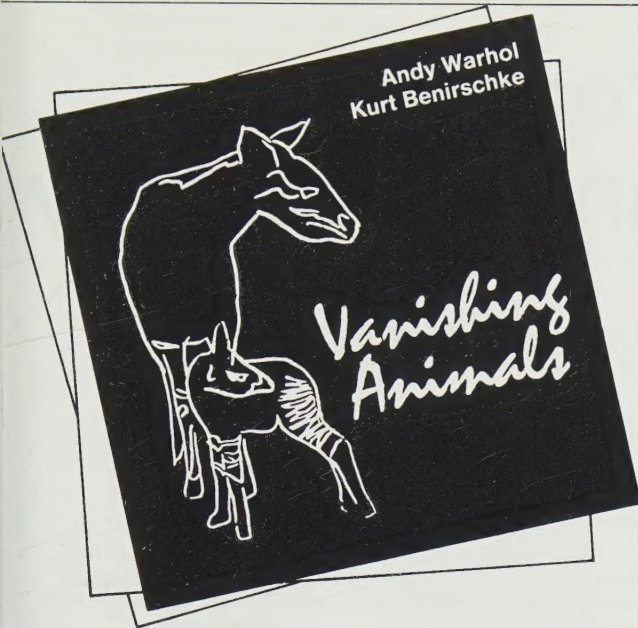
Tobacco 78
Tree-ring density 21

Ultradian 231
Urban fabric 181

Vapour pressure 242
Video monitoring 65
View-factor 123
Vine quality 21
VLF radiation 95

Water deprivation 108
Weather 134, 144
Weight gain 44
Well-being 168
Winter 144

Yaks 56
Yield 280
Yoga exercises 188



VANISHING ANIMALS

ANDY WARHOL ♦ KURT BENIRSCHKE, M. D.

1986. 42 figures. IX, 99 pages.
Hard cover DM 59,-. ISBN 3-540-96410-X

Contents: Introduction. – California Condor. – La Plata River Dolphin. – Mouse Armadillo. – Mongolian Wild Horse. – Giant Chaco Peccary. – Okapi. – Whooping Crane. – Komodo Monitor. – Sumatra's Rhinoceros. – Douc Langur. – Bats. – Butterflies. – Sömmerring's Gazelle. – Galapagos Tortoise. – Puerto Rican Parrot. – Further Reading.

Art and science come together in this striking portrayal of some of the most endangered animals in the world. **Andy Warhol** has created largeformat full-colour plates (silkscreen over collage) especially for this book. A stimulating text by **Kurt Benirschke**, former Research Director of the San Diego Zoo, reveals the lives and habits of these animals – and the outlook for their survival.

Springer-Verlag
Berlin Heidelberg New York London Paris Tokyo
Hong Kong

Heidelberger Platz 33, D-1000 Berlin 33 · 175 Fifth Ave.,
New York, NY 10010, USA · 28, Lurke Street, Bedford,
MK 40 3HU, England · 26, rue des Carmes, F-75005 Paris
17-3, Hongo 3-chome, Bunkyo-ku, Tokyo 113, Japan ·
Citicorp Centre, Room 1603, 18 Whitfield Road,
Causeway Bay, Hong Kong

h&s 8650/4/2h

Springer



Walter Klingmüller (Ed.)

Risk Assessment for Deliberate Releases

The Possible Impact of Genetically Engineered Microorganisms on the Environment

 Springer-Verlag

1988. 37 figures,
23 tables.
XIV, 194 pages.
Hard cover DM 79,-.
ISBN 3-540-18930-0

List of contributors:

M. Alexander, N. Amarger, P. Andersson, H. Backhaus, J. E. Beringer, H. Biehl, B. Boesten, J. S. Cory, K. Döhler, C. Doyle, D. F. Dwyer, J. D. van Elsas, P. F. Entwistle, S. Fanning, Z. Filip, K. Gerdes, E. Häusser, R. Henschke, P. R. Hirsch, B. Hötte, J. Huber, B. Klauke, P. Klemm, W. Klingmüller, J. Landsmann, G. Leaver, M. G. Lorenz, W. Lotz, E. A. Milewski, S. Molin, E. Nücke, M. P. Nuti, F. O'Gara, L. K. Poulsen, F. Rojo, P. Rumboli, F. R. J. Schmidt, R. Simon, J. R. Spokes, M.-E. Starodub, I. W. Stewart, K. N. Timmis, J. T. Trevors, W. Wackernagel

This thorough study is an assessment of the risks involved with the deliberate release of microorganisms modified by means of genetic engineering. Major emphasis is on European cooperative research projects such as the ones on Rhizobium and Baculovirus. Further contributions cover aspects of soil microbiology, genetic transformation in soil, molecular and plasmid genetics, horizontal spread of plasmids, as well as administrative, regulative and legal aspects in relation to possible releases.

Springer-Verlag
Berlin Heidelberg New York London Paris Tokyo

Heidelberger Platz 3, D-1000 Berlin 33 · 175 Fifth Ave., New York, NY 10010, USA
28, Lurke Street, Bedford MK40 3HU, England · 26, rue des Carmes, F-75005 Paris
37-3, Hongo 3-chome, Bunkyo-ku, Tokyo 113, Japan · Room 1603, Citicorp Centre,
18 Whitfield Road, Causeway Bay, Hong Kong

tm.8492/4/2h

Springer



Reviews of Environmental Contamination and Toxicology

(Continuation of Residue Reviews)

Editor: **G. W. Ware**, University of Arizona, Tucson, AZ, USA

Volume 100

1987. XIII, 156 pages. Hard cover DM 84,-. ISBN 3-540-96583-1

Contents: *A. A. Nomeir, N. P. Hajjar*: Metabolism of chlordane in mammals. – *G. H. Willis, L. L. McDowell*: Pesticide persistence on foliage. – Cumulative table of subjects covered, Volumes 1-100. – Comprehensive and cumulative subject-matter index, Volumes 91-100. – Cumulative author index, Volumes 1-100.

Volume 101

1988. 23 tables. IX, 174 pages. Hard cover DM 85,-. ISBN 3-540-96593-9

Contents: *E. R. Sandmann, M. A. Loos, L. P. van Dyk*: The Microbial Degradation of 2,4-Dichlorophenoxyacetic Acid in Soil. – *A. M. Fan*: Trichloroethylene: Water Contamination and Health Risk Assessment. – *J. Laughlin, R. E. Gold*: Cleaning Protective Apparel to Reduce Pesticide Exposure. – *R. S. H. Yang*: Hexachloro-1,3-Butadiene: Toxicology, Metabolism, and Mechanisms of Toxicity. – *T. Yakushiji*: Contamination, Clearance, and Transfer of PCB from Human Milk. – Subject Index.

Volume 102

1988. XI, 160 pages. Hard cover DM 78,-. ISBN 3-540-96647-1

Contents: Teratologic Testing: Status and Issues After Two Decades of Evolution. – Cellular Toxicology. – Bioaccumulation Behavior of Persistent Organic Chemicals by Aquatic Organisms. – Subject Index.

Volume 103

1988. Approx. 64 figures. Approx. 180 pages. Hard cover DM 69,-. ISBN 3-540-96693-5

Contents: *L. R. Suntio, W. Y. Shiu, D. Mackay, J. N. Seiber, D. Glotfelter*: Critical Review of Henry's Law Constants for Pesticides. – *L. Marcheterre, G. G. Choudry, G. R. B. Webster*: Environmental Photochemistry of Herbicides. – *J. A. Smith, G. T. Chiou*: Partition of Nonionic Organic Compounds in Aquatic Systems.

Reviews of Environmental Contamination and Toxicology contains timely review articles concerned with all aspects of chemical contaminants (including pesticides) in the total environment, including toxicological considerations and consequences. It attempts to provide concise, critical reviews of advances, philosophy, and significant areas of accomplished or needed endeavor in the total field of residues of these and other foreign chemicals in any segment of the environment, as well as toxicological implications.

Springer-Verlag
Berlin Heidelberg New York
London Paris Tokyo

Heidelberger Platz 3, D-1000 Berlin 33 · 175 Fifth Ave.,
New York, NY 10010, USA · 28, Lurke Street, Bedford
MK40 3HU, England · 26, rue des Carmes, F-75005 Paris
37-3, Hongo 3-chome, Bunkyo-ku, Tokyo 113, Japan
Room 1603, Citicorp Centre, 18 Whitfield Road,
Causeway Bay, Hong Kong

tm.8454/471

Springer

